

Harvard Forest Data Archive HF113-06

Data File:

Name = hf113-06-hf-mini-temp-2009-2010.csv

Description = HF minichamber temperature 2009-2010

Rows = 883267 Columns = 12

MD5 checksum = ab7d941f774457f93c18adca72086216

Variables:

datetime = date and time

year = year

doy = day of year (nominalDay)

cham = chamber number (replicate) (number)

s.avg = average hourly soil temperature (celsius)

a.avg = average hourly air temperature (celsius)

s.max = hourly maximum soil temperature (celsius)

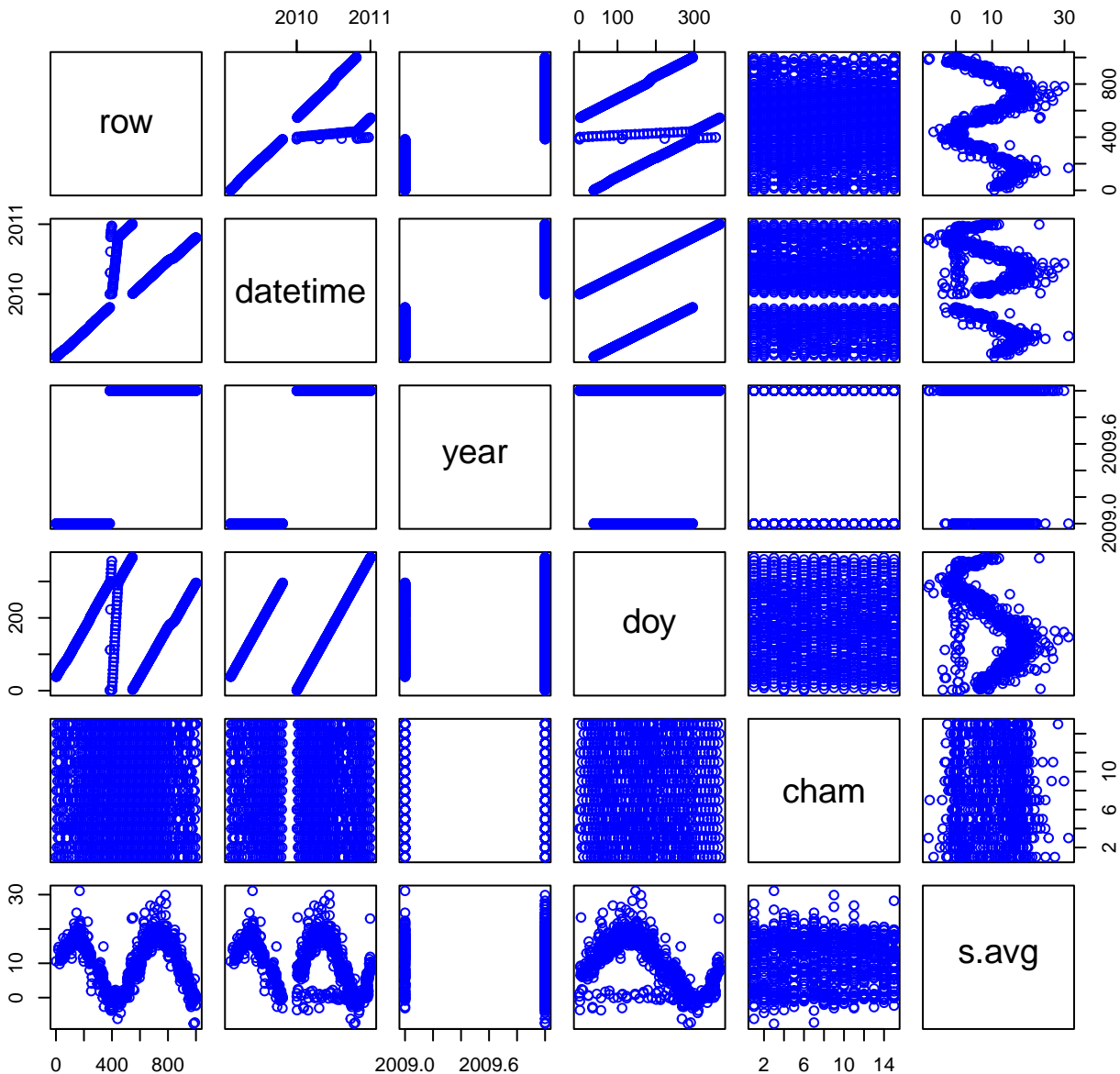
a.max = hourly maximum air temperature (celsius)

s.min = hourly minimum soil temperature (celsius)

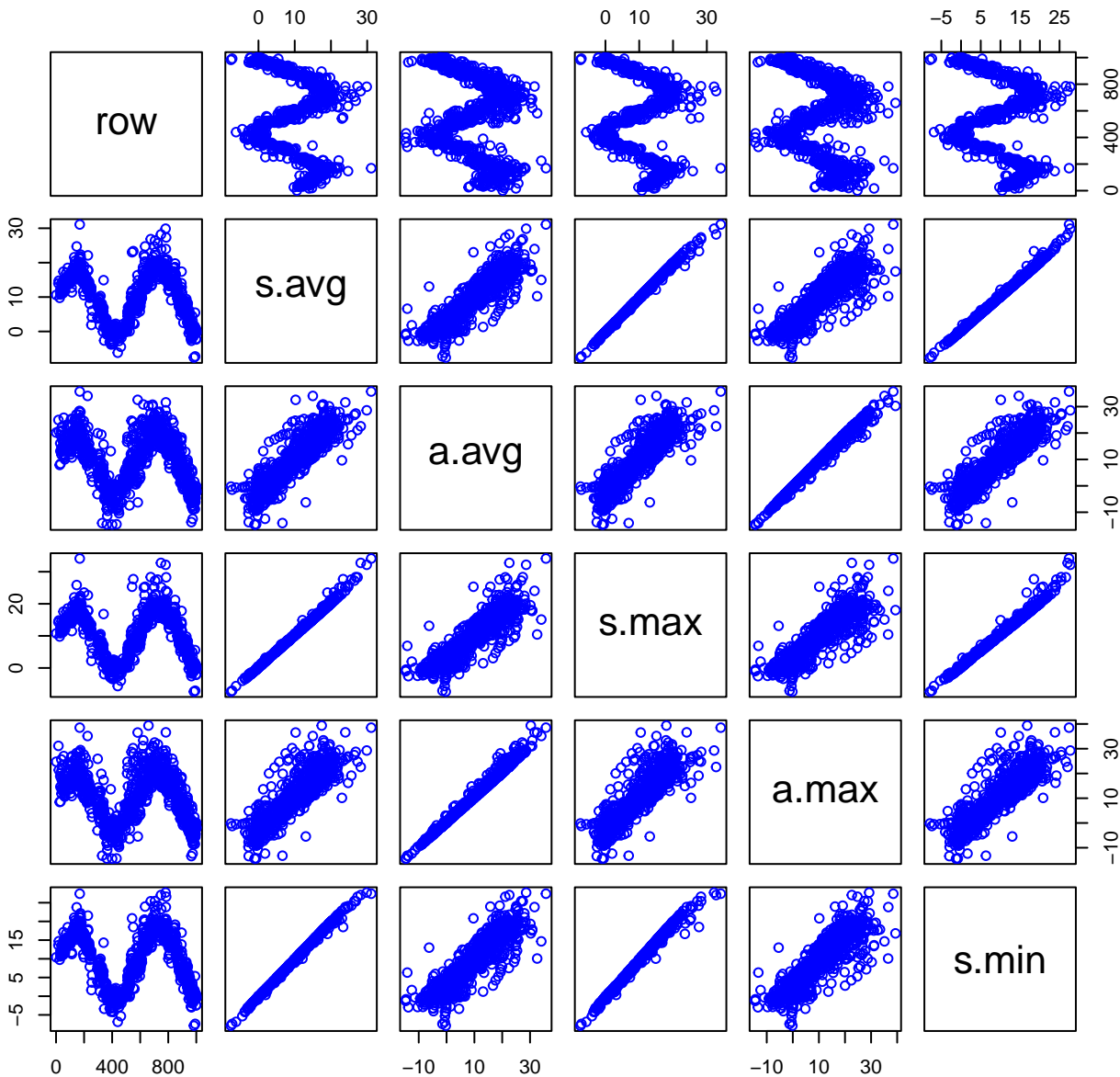
a.min = hourly minimum air temperature (celsius)

Variable	Min	Median	Mean	Max	NAs
datetime	2009-02-07T12:00		2011-01-02T00:00		0
year	2009.000	2010.000	2009.616	2010.000	0
doy	1.000	177.000	176.213	366.000	0
cham	1.000	8.000	8.000	15.000	0
s.avg	-16.610	11.490	10.152	44.150	95593
a.avg	-19.640	11.440	10.147	45.080	88409
s.max	-19.410	11.720	10.420	49.820	95169
a.max	-19.370	12.000	10.804	49.640	88409
s.min	-19.940	11.240	9.885	41.180	95239
a.min	-19.950	10.940	9.587	41.470	88487

HF113-06 Plot 1



HF113-06 Plot 2



HF113-06 Plot 3

